

22222222 22222222 22222222 222222222 2222	RRRRRRRR RRRRRRRR RR RR RR RR RR RR RRRRRR	FFFFFFFFF FF FF FF FF FF FF FF FF FF FF	PM P	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	::::
MP PM P	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD				

6 4

Version 'V04-000'

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

: Key def. block

SSTRUCT KEY

```
F NEXT, L ;Link to next key def. block
F REFLIST, L ;Ref. list head
F KEYADR, L ;Address of ascic string OR binary value
F VALADR, L ;Address of key value
F VALFLG, W ;Value flags
F DEFFLG, W ;Definition flags
F DEFNAM, L ;Address of ASCIC definer string
LENGTH
```

Reference block

SSTRUCT REF

```
F NEXT, L ;Link to next ref block
F REFFLG, W ;Reference flags
F REFLNG, B ;Length of reference name
F REFNAM, T. O ;Start of ref name
L FIXEDSIZE ;Length of fixed part of ref block
```

; field format block

SSTRUCT FLD

```
F MASK, W :Mask for bits
USRBITS,15 :Bits available to user
CRFBIT :If this is clear, then end of formats for this field

F SET_CLR, B :0 = clear, 1 = set
MAXENG, B :Max length of field
F AODSC, B, 8 :FAO descriptor
NXTDESC, T, 0 :Start of next descriptor
```

0068 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

